

Investor Presentation

March 2021



BSE: 532856 | NSE: TIMETECHNO | ISIN: INE508G01029 | CIN: L27203DD1989PLC003240

©2020, Time Technoplast Ltd., All Rights Reserved

Time Techno at a Glance

%





9%

Investment Rationale



Enjoys Rating of "AA-" from renowned global rating company (CRISIL Ltd) for banking facilities

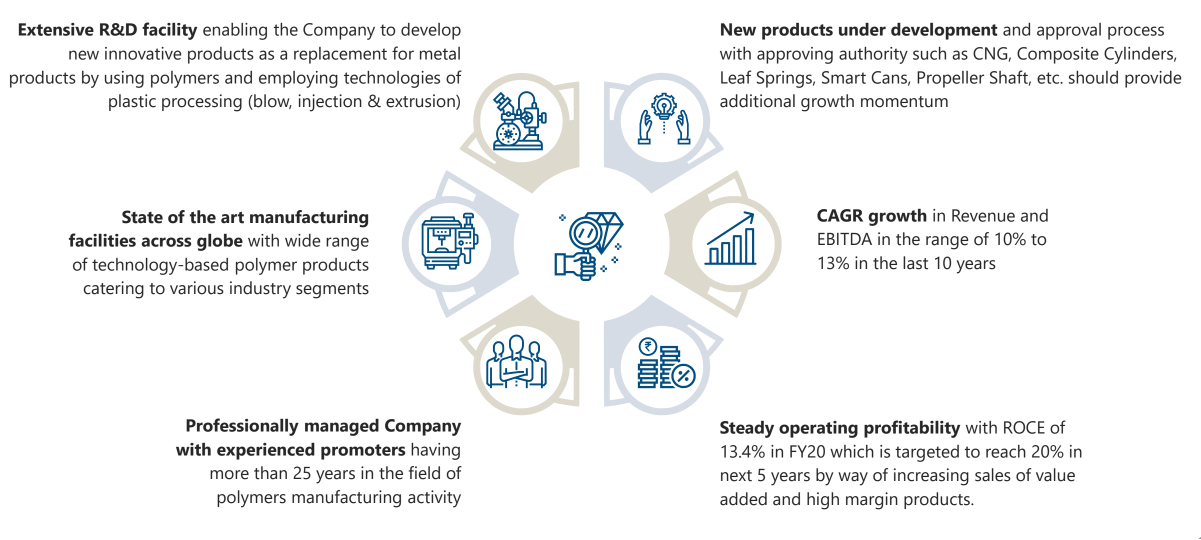


Table Of Content



Corporate Overview

Business/Industry Overview 14

Financial Overview

Appendix

26

21

5

Safe Harbour

Except for the historical information contained herein, statements in this presentation and the subsequent discussions, which include words or phrases such as "will", "aim", "will likely result", "would", "believe", "may", "expect", "will continue", "anticipate", "estimate", "intend", "plan", "contemplate", seek to", "future", "objective", "goal", "likely", "project", "should", "potential", "will pursue", and similar expressions of such expressions may constitute "forward-looking statements", These forward looking statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the forwardlooking statements. These risks and uncertainties include, but are not limited to our ability to successfully implement our strategy, our growth and expansion plans, obtain regulatory approvals, our provisioning policies, technological changes, investment and business income, cash flow projections, our exposure to market risks as well as other risks. The Company does not undertake any obligation to update forward-looking statements to reflect events or circumstances after the date

TIME

Time Technoplast

- Time Technoplast Limited (Time Tech) is a **multinational company** and one of the leading manufacturer of technology based polymer and composite products
- Strong presence in Asia & MENA regions with presence in 10 different countries outside India
- Has 14+ recognized brands and works with >900 institutional customers globally
- Well established inhouse R&D team of around 30 people having experience of more than **15 years** for upgrading existing and developing futuristic products by using latest processing technology

Business Mix



Industrial Packaging Polymer Drums, Jerry Cans,

Pails



Established Products

Polyethylene (PE) Pipes, Energy storage devices



Technical & Lifestyle

Turf & Matting, **Disposable Bins**, Auto Products





Composite

MOX Film (Techpaulin)

Intermediate Bulk Container

Cylinders

Value-Added Products





(IBC)



Others

Cargill, GE, L&T, Nestle, Wipro, LEAP India, Etc.

Marquee Clients



Chemicals

BASF, Huntsman, Bayer, Aditya Birla Chemicals, Du Pont, Dow, Eco Lab, Solvay, Etc.



Petrochemicals

Shell, Indian Oil, Gulf, ExxonMobil, Total, etc.



Auto

Ashok Leyland, Tata Motors, Eicher Motors, Volvo, Etc.



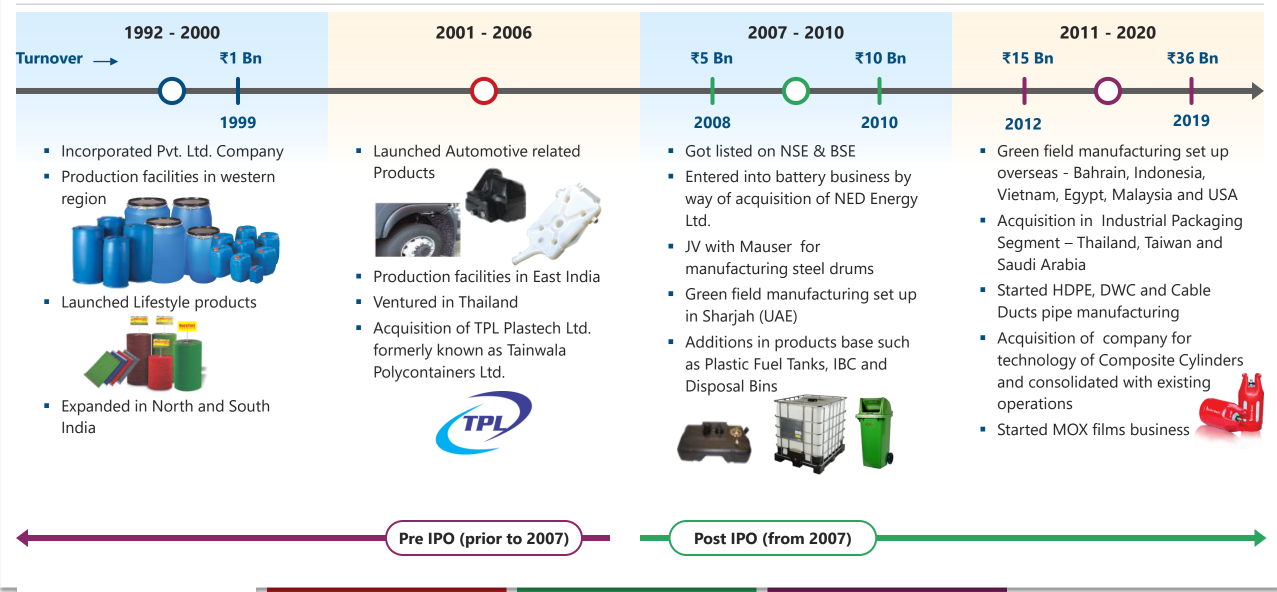
Product Portfolio





Key Milestones





Board of Directors





 Degrees in Science, Engineering from Punjab University and Business Management from Delhi University with over 40 years in the field of Polymer Technology and Products.

Mr. Bharat Vageria Whole Time Director, Finance

 Degree in Commerce and a Fellow of Institute of Chartered Accountants (FCA) with over 35 years of experience in the Polymer Industry.

- Mr. Raghupathy Thyagarajan Whole Time Director, Marketing
- Degree in Science and Masters in Business Administration from Mumbai University with over 30 years of industrial experience in Polymer Products

Mr. Naveen Jain Whole Time Director, Technical

Degree in Engineering from IIT
 Delhi with over 30 years
 experience in Production, Quality
 Management and Projects
 Management.

Mr. K. N. Venkatasubramanian Chairman -(Non-Executive & Independent)

 Degrees in Engineering (Instrumentation) and Business Management with over 56 years of experience

Mr. Sanjaya Kulkarni Director (Non- Executive & Independent)

 Degree in Engineering from IIT and Business Management with over 40 years of experience in Finance Industry

Mr. Mahinder Kumar Wadhwa

Director (Non- Executive & Independent)

 Degree in Science and a Fellow of Institute of Chartered Accountants (FCA) with over 35 years of experience in Accounts and Audits

Mr. Praveen Kumar Agarwal Director (Non- Executive &

- Director (Non- Executive & Independent)
- Degree in Engineering and Post Graduation in Business Administration with over 40 years of experience in Government Organisation

Ms. Triveni Makhijani Director (Non- Executive & Independent)

Degree in Bachelor of Arts with over 30 years of experience in Media and Communication

Meet The Team

Key Management Personnel

Mr. Hemant Soni Head - Legal & Group Company Secretary Total exp: 13 years (Time: 2 year)

Mr. Sandip Modi SR. VP Accounts & Corp . Planning Total exp: 25 years (Time: 24 years)

Mr. Sanjeev Sharma President Operations Total exp: 24 years (Time: 24 years)

Mr. Haresh Raghavan Pillay Head- Marketing Total exp: 36 years (Time: 12 years) Mr. Prashant Joshi Chief Operating Officer Total exp: 31 years (Time: 27 years)

Mr. Rajendra Badve Chief Technology Officer Total exp: 30 years (Time: 10 years)

Mr. C. P. Hubert International Business -Head Total exp: 27 years (Time: 19 years)

Mr. Samrat Chakraborty Assistant General Manager -Composite Cylinder Total exp: 12 years (Time: 6 years) Mr. Mangesh Sarfare Chief Project Officer Total exp: 27 years (Time: 13 years)

Mr. L. P. Panda VP-Marketing (Industrial Packaging) Total exp: 26 years (Time: 25 years)

Mr. Manoj .S. Hardas General Manager - IBC Total exp: 26 years (Time: 17 years)

Mr. Mayur Mathur Business Head – Marketing MOX Film Total exp: 20 years (Time: 3 years)

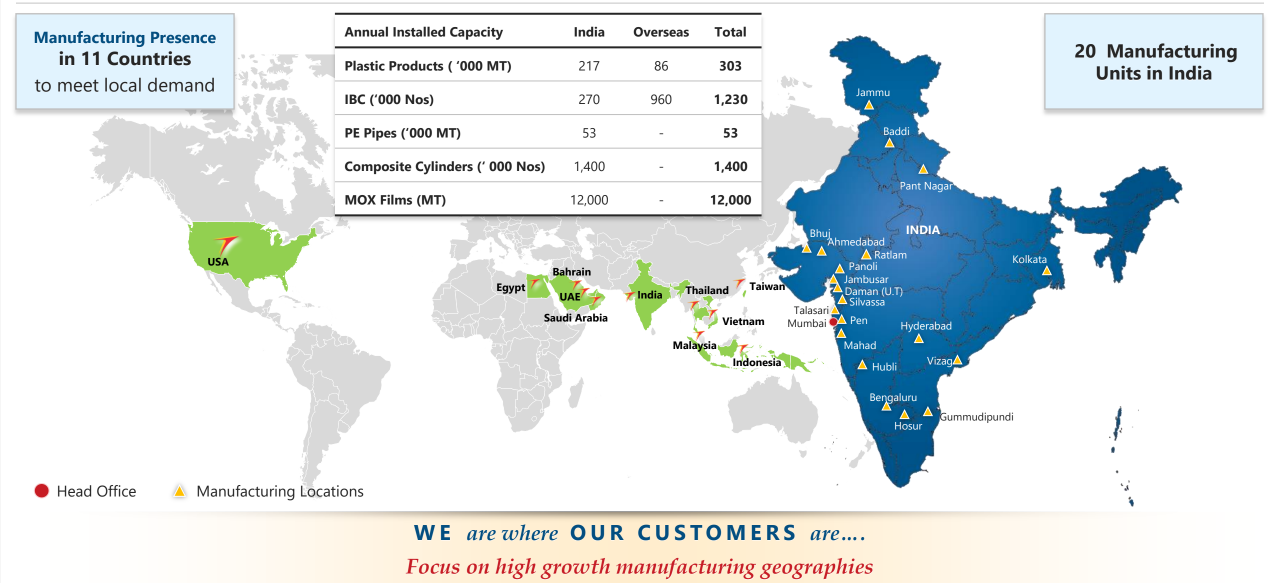
3,850 32.5 455 **Total Number of** No. of foreign No. Professionals **Research & Median Age Employees** nationals **Engineers, CAs, MBAs Development (R&D)** (in Years) **Financial Overview Corporate Overview Business / Industry Overview** Appendix





10

Geographical Presence



Global Marquee Customers





Research and Development





Dedicated team of more than 30 people for Research and development.



1% of the total turnover spending on research and development activities.



Dedicated lab with state of the art incubation centre at Daman for prototype development and testing.

Product Re-engineering

Continuous efforts towards reduction in material and energy consumption.

Process Re-engineering

Making processes more energy efficient and using optimized manpower. Further automation is being introduced wherever necessary

1 Product Development

- Composite cylinders
- MOX films
- Antistatic Drums and IBC's
- Polymer Fuel Tanks and De-aeration tanks for commercial vehicles
- Anti Spray Mats
- GNX IBCs
- Multilayer IBCs/Drums/Tanks
- Type IV Composite Cylinder for CNG Cascades
- Many more in Pipeline





- Gas assisted injection moulding for foldable crates
- Auto de-flashing and unloaders for blow moulding machines.
- Continuous optimization in cycle times and product weights
- Continuous injection molding
- Multilayer blow molding
- Multilayer Extrusion
- Non permeating polymers



Machine & Moulds Development



- Indigenously developed blow moulding machines including Multi layer machine
- Assembly line for composite cylinders and IBCs
- Designing blow/injection moulds with reduced cycle time and proprietary ejection systems for auto fall feature
- Machine for MOX films

Corporate Overview

3



Value added products developed/ under development

New Generation PU Cylinders



The new LPG Cylinder is TYPE IV composite cylinder with PU (Polyurethane) casing. With a brand-new compact design, the LiteSafe Elite Cylinder is known for its reliability & durability.

Capacity : 5 Kg, 6 Kg & 10 Kg

Application :

- Barbeque (BBQ)
- Camping
- Caravans
- Generators

- - Room Heaters
 - Lawn Mowers
 - Adventure Sports

owers Ire Sports

UREA / AdBlue Tanks



One of the latest techniques used to clean up diesel emissions is known as Selective Catalytic Reduction (SCR) which requires UREA container. We have developed this container with special filler neck , cap & mounting bracket suitable for Diesel Vehicles

Capacity : 33 – 50 litres

Application : Diesel vehicles for Car and Bus

Composite Cascade for CNG



Multi Element Gas Containers for the transportation of CNG. The use of ultra lightweight composite Type IV tanks allows the transportation of CNG on trucks, trailers, semi-trailers with a higher capacity.

Capacity: 75 litres & 156 litres

Application : Storage & Transportation of CNG from mother station to daughter station

CNG Type IV Composite Cylinder for Vehicles



Carbon Fiber based Composite Cylinders for CNG for on board applications.

Capacity : 30 liters, 60 litres, 65 litres, 75 litres & 156 litres

Application : Auto ,Car ,Bus

Tech Pack : Smart can



Smart Can is an innovative technology that enables the transition from larger traditional rigid containers to flexible packaging options.

Capacity : 5 - 10 litres **Application** : Used for Edibles and Non-Edibles packaging

TIME

Established Products - Industrial Packaging

- TimeTech produces Polymer drums / barrels, Jerry cans and Pails for varied packaging requirements.
- The Company uses technologies of polymer processing such as blow moulding, injection moulding and extrusion to produce a wide range of products.
- These are made through a fully automated continuous process without any welds or joints. They are fitted with special stoppers, plugs, bungs, inserts, caps, handles to meet specific design & requirements.
- The Company caters to varied sectors like chemicals, paints and pigments, food and beverage, petroleum, industrial coatings, agricultural, pharmaceutical, mineral, packaging, automotive and building products.

Range:5 Ltr to 250 Ltr capacity	
Brand:	Techpack
Manufacturing Locations:	India(16) & Overseas(11)
Industry:	Chemicals, Petrochemicals, Paints, Etc.

Global Industrial Packaging Ranking (Polymer)

Company	Polymer Drums	IBC
Mauser	2	2
Schutz	3	1
Greif	4	4
TimeTech	1	3





Key Highlights

- Over 900 institutional customers
- Largest manufacturer of Industrial Packaging in Asia and MENA Region
- Increasing strategic tie-ups with MNCs across different countries due to significant presence in the Asia and MENA Region
- Market Leader in 8 out of 11 countries in Industrial Packaging

Corporate Overview

Business / Industry Overview

Industrial Packaging Industry – Market & Development



Market

Drivers

- The global market for industrial packaging is estimated to reach \$92 Bn by 2024, at a CAGR of over 5% during 2014-2024 owing to increasing trends in end-use industries such as automotive, food & beverages, chemical, construction and oil & lubricant
- Shift from metal to polymer packaging due to technical and operational advantages and lower costs.
- A clear trend towards IBC is visible, which is correlated with a growing demand for reconditioning solutions mainly in developed regions.
- Given the presence of strong domestic demand for specialty chemicals, low cost of production and availability of skilled labour, large foreign players are increasingly looking at India as an alternative investment destination due to implementation of strict environmental norms in China.

Emerging Packaging Scenario

- Multinational companies looking east for lower cost of production.
- Bringing in Good Manufacturing practices and improved handling systems.
- Improvement in transportation and handling facilities.
- Bulk transportation reducing logistic and shipping costs

Time Tech Customer Segment- Industrial Packaging

Segment	% Business	Expected Growth in FY22
Speciality Chemicals	31%	11% - 13%
FMCG	29%	11% - 13%
Construction Chemicals	13%	6% - 8%
Paints & Inks	12%	6% - 8%
Pharmaceuticals	5%	8% - 10%
Lube Oils & Additives	5%	6% - 8%
Others	5%	5% - 7%

Packaging Product	Asia (Mn Units)			Global (Mn Units)		
(Market Size)	India	Rest of Asia	Total	Asia	RoW	Total
Steel Drum	11	131	142	142	127	269
	(42%)	(88%)	(81%)	(81%)	(82%)	(82%)
Polymer Drums	15	18	33	33	28	61
	(58%)	(12%)	(19%)	(19%)	(18%)	(18%)
Total	26	149	175	175	155	330
	(100%)	(100%)	(100%)	(100%)	(100%)	(100%)
IBCs	0.3	1.9	2.2	2.2	11.5	13.7
	(14%)	(86%)	(100%)	(16%)	(84%)	(100%)

Financial Overview

TIME

Established Products - Infrastructure

High Density Polyethylene (HDPE) Pipes & Double Wall Corrugated (DWC) Pipes





- HDPE pipes are capable of handling semi-solid & gaseous effluents and has unmatched resistance to corrosive chemicals. They are lighter, easy to handle & install compared to heavier metallic or concrete pipes.
- These pipes are 100% leak proof therefore they are preferred over Galvanized, Ductile iron, Cement and conventional piping systems.

Corporate Overview

STRUCTURED WALL DRAINAGE AND SEWERAGE SYSTEM



- Double layer Pipe with outer layer having corrugation and inner layer with a smooth surface.
- Technically superior and cost effective solution for drainage & sewerage systems over conventional RCC pipes.
- These pipes are available in longer length (6m/12m), Smooth inner surface, Light in Weight, Low installation cost, Long service life.

Financial Overview

Range:	20 mm to 1400 mm in different pressure range.	Range:	150 mm DN to 600 mm DN
Brand:	Max'm PE Pipes	Brand:	Max'm DWC Pipes
Manufacturing Locations:	India(4)	Manufacturing Locations:	India (3)
Industry:	Water Supply , Irrigation, Sewage, Effluent Treatment, Desalination Plant, Power Plants, Cable ducting, Etc.	Industry:	Sewage & Drainage, Effluent Treatment, Desalination ,Ducting Etc.

potential specially in development of Smart Cities

Business / Industry Overview





- TimeTech manufactures valve-regulated leadacid (VRLA) Batteries conforming to National and International Standards by adopting internationally proven Eco-Friendly processes.
- These batteries has a proprietary Grid alloy composition with high tin composition which improves the positive grid corrosion resistance and battery life.

Range:	Up to 3000 Ah
Brand:	MAX Life, MAX Pro, Sun Qualita & MAX Qualita
Manufacturing Locations:	India(2)
Industry:	Solar power, UPS, invertors, Telecom, Railway Etc.

Appendix

Established Products - Technical & Lifestyle

TIME

Turf & Matting



- TimeTech is one of the leading players in the matting segment. TTL has been delivering value for money solutions across industries and customers.
- These Lifestyle Products are not only functional but also add to the aesthetics
- Brands:
 - Duro Turf/Soft: Matts used to scrape off dirt
 - Duro Wipe: Matts for wiping water
 - Duro Mat Regullar
 - Duro Active: Mats for application in industrial outlets
 - Duro Comfort: For professionals demanding long standing hours
- Manufacturing Locations: India(2)
- Industry: Household, Hotels, Hospital, Multiplex, Etc.



- Disposal Bins a necessity for hygienic life and made from recyclable material. These Bins adhere to stringent international quality standards. It's superior design ensures easy handling
- Offers high resistance to UV Radiation & Decay.
- Range: 120 & 240 Ltr capacity
- Brand: Dumpo Bins
- Manufacturing Location: India(1)
- Industry: Household, Commercial, Industrial, Municipal Corporation, Etc.



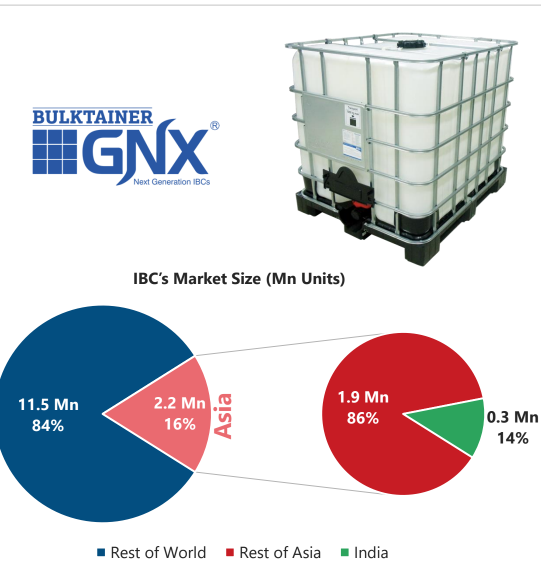




- Rain flaps consists of unique surface formed by multiple tuffs / grass blades with a strong and sturdy backing.
- The company offers a range of high performance, dependable & long lasting De-aeration & Fuel Tanks., which are stronger, lighter in weight, corrosion resistant and more efficient to transfer the coolant.
- The Air Ducts manufactured by the Company meets the high performance requirement needed by the automobile industry.
- Brand: 3S RainFlaps, TechDAT & TechTANK
- Manufacturing Locations: India(3)
- Industry: Automotive

Corporate Overview

Value Added Products – Intermediate Bulk Containers - IBC



Range:	 1,000 Ltr capacity
Capacity:	2.7 Lakh units p.a. in India and8.4 Lakh units p.a. overseas
Users:	 Petrochemicals, Foods, Solvents, etc.
Features:	 Space Efficiency, Eliminate Waste, Durability and Eco-friendly.
Opportunity:	 Rapid growth in chemical industries across Asia Increasing automation Multi-fold growth in trade from Asia to the western countries
Position:	 3rd Largest manufacturer Worldwide.

TIME

Value Added Products - Composite Cylinders





Range:	 2kg – 22 kg capacity (largest in the world)
Capacity:	 1.4 Mn units p.a.
Users:	 Household, Industrial, Trawlers, Caravans, BBQ, Street Cooking, etc.
Features:	 Explosion Proof, Non-Corrosive, Light and Efficient, and Low Maintenance.
Opportunity:	 Received approvals in over 48 countries LPG consumption has grown at robust 7% CAGR over last 10 years and LPG is the preferred cooking fuel in over 200 Mn households in India There are 2.5 bn metal cylinders in circulation worldwide implying significant addressable opportunity 240 Mn replace per annum – close to USD 6.7 Bn market size
Position:	 2nd Largest Manufacturer Worldwide

Value Added Products – MOX Film



Range:	 35 to 320 GSM thickness 	
Capacity:	 12,000 MT p.a. 	
Users:	 Agriculture, Infrastructure, Packaging, Commercial Vehicles and many more 	
Features:	 Tear/Puncture Resistant, 100% Waterproof, Weathering Resistant, UV Resistant, and Chemical Resistant. 	
Opportunity:	 The size of agricultural films market was USD 8.6 Bn in 2015 and is projected to grow at a CAGR of 6.5% to reach USD 12.5 Bn by 2021 Asia Pacific is likely to see robust growth in 	
	these films and TIME would be leveraging its wide distribution network in domestic as well as overseas market	1. Alexandre

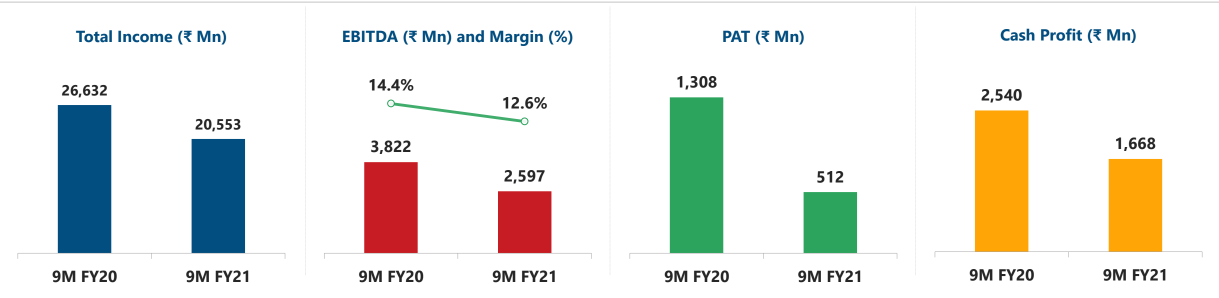






Financial Overview

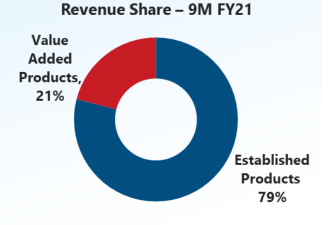
9MFY21 Financial Highlights



Note: The nine months ended December 31, 2020 results are not comparable to the corresponding period of the previous year due to the Covid-19 impact

Particulars	India	Overseas
Volume Growth (-23%)	-26%	-16%
Revenue Growth (-23%)	-26%	-16%
Revenue Contribution	67%	33%
EBITDA Margin	12.7%	12.5%
PAT Margin	2.3%	2.9%
Cash Profit Margin	8.1%	8.2%

- Total Debt in 9MFY21 reduced to ₹8,090 Mn as against ₹8,320 Mn in FY20
- Net cash from Operating Activities in 9MFY21 is ₹1,101 Mn
- Value added products de-grew by 19.2% in 9MFY21 as compared to 9MFY21, while established products de-grew by 23.7%. The share of value added products is 21.4% of total sales in 9MFY21 as against 20.4% in 9MFY20. The company's focus remains to increase the share of value added products in its revenue and improve margins.



TIME

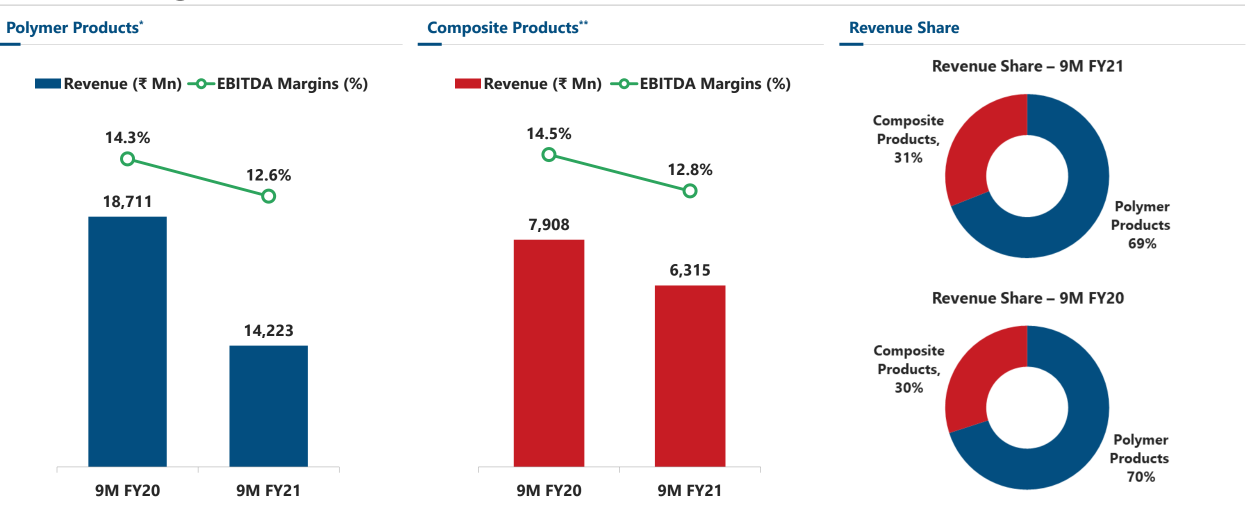
Corporate Overview

Financial Overview

Appendix

9MFY21 Segmental Performance





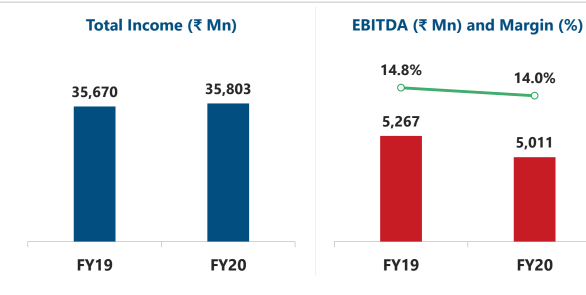
***Polymer Products:** HM-HDPE plastic Drums/Jerry Cans and Pails, Polyethylene (PE) pipes, Turf & Mattings, Disposable Bins and MOX Films ***Composite Products:** Intermediate Bulk Containers (IBC), Composite Cylinders, Energy storage devices, Auto Products and Steel Drums.

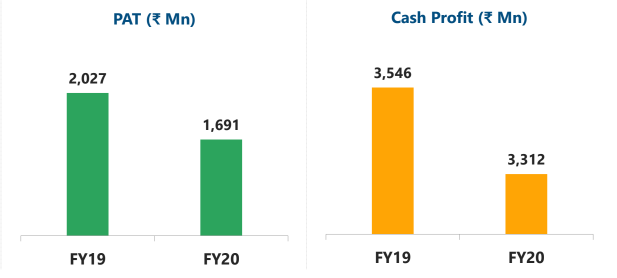
Note: The nine months ended December 31, 2020 results are not comparable to the corresponding period of the previous year due to the Covid-19 impact

Appendix	22
	Appendix

TIME

FY20 Financial Highlights

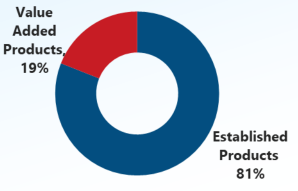




Particulars	India	Overseas
Volume Growth (4%)	4%	5%
Revenue Growth (0.4%)	-0.2%	2%
Revenue Contribution	71%	29%
EBITDA Margin	14.1%	13.8%
PAT Margin	4.5%	5.3%
Effective Tax Rate (26.1%)	29.1%	18.6%

 The value added products grew by 3% in FY20 as compared to the FY19. The share of value added products is 19.1% of the total sales in FY20 as against 18.6% in FY19. The company's focus remains to increase the share of value added products in its revenue and improve margins..

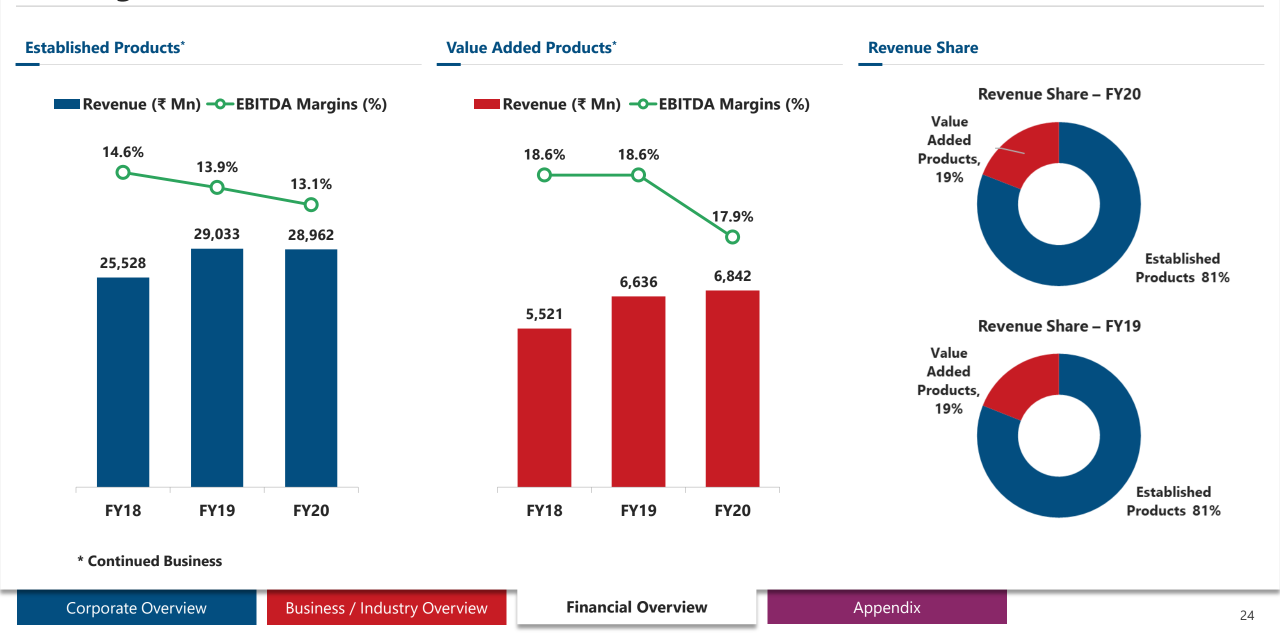




Financial Overview

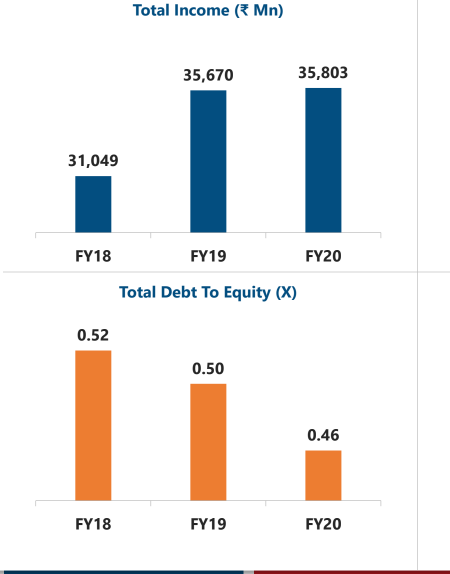
Strategic Direction towards Value Added Products





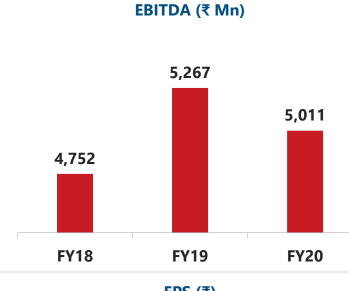
Consolidated Financials Highlights



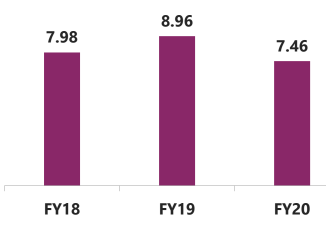


Business / Industry Overview

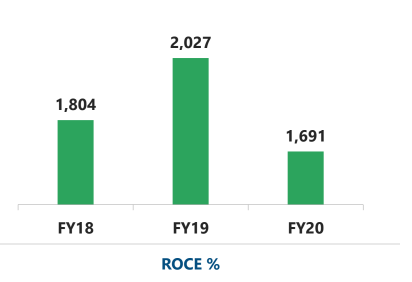
Corporate Overview



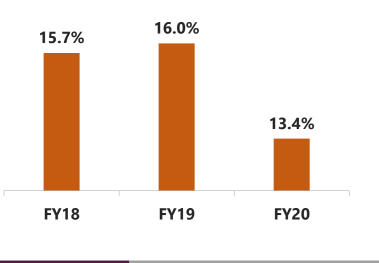




Financial Overview



PAT (₹ Mn)



Appendix

Consolidated Income Statement



Particulars (₹ Mn)	Q3FY21	Q2FY21	Q3FY20	9MFY21	9MFY20
Total Income	8354	7,444	9,237	20553	26,632
Total Expenses	7225	6,518	7,896	17956	22,810
EBITDA	1129	926	1,341	2597	3,822
EBITDA Margin (%)	13.5%	12.4%	14.5%	12.6%	14.4%
Finance Cost (Net)	240	247	268	740	822
Depreciation	378	374	400	1127	1,193
РВТ	511	304	673	730	1807
Тах	113	46	172	189	460
PAT before Minority Interest	398	258	501	541	1,347
Minority Interest	14	13	16	28	39
PAT after Minority Interest	385	245	485	512	1,308
PAT Margins (%)	4.6%	3.3%	5.3%	2.5%	4.9%
EPS (₹)	1.70	1.08	2.14	2.27	5.79

Note: The Quarter and Nine months year ended December 31, 2020 results are not comparable to the corresponding period of the previous year due to the Covid-19 impact

Historical Consolidated Income Statement



Particulars (₹ Mn)	FY20	FY19	FY18
Total Income	35,803	35,670	31,049
Total Expenses	30,792	30,403	26,297
EBITDA	5,011	5,267	4,752
EBITDA Margin (%)	14.0%	14.8%	15.3%
Finance Cost(Net)	1,082	986	875
Depreciation	1,562	1,461	1,372
PBT	2,367	2,820	2,505
Тах	617	735	652
PAT before Minority Interest	1,750	2,085	1,853
Minority Interest	59	58	49
PATafter Minority Interest	1,691	2,027	1,804
PAT Margins (%)	4.7%	5.7%	5.8%
Basic & Diluted EPS (₹)	7.48	8.96	7.98
Corporate Overview Business / Industry Overview	Financial Overview	Appendix	

Historical Consolidated Balance Sheet



Particulars (₹ Mn)	H1FY21	FY20	FY19	Particulars (₹ Mn)	H1FY21	FY20	FY19
Equity & Liabilities				ASSETS			
Shareholder's Funds							
Share Capital	226	226	226	Non-Current Assets			
Other Equity	17,832	17,925	16,466	Fixed Assets			
Total Shareholder's Fund	18,058	18,151	16,692	Property, Plant & Equipment	12,559	12,857	12,785
Minority Interest	536	521	463	Intangible Assets	3	4	6
Non-Current Liabilities				Capital Work-in-Progress	768	805	983
Long-Term Borrowings	2,743	3,315	3,183	Right-to-Use Assets*	580	633	
Lease Liabilities*	552	581		Others Financial Assets/Long Term Loans & Advances	300	294	274
Deferred Tax Liabilities (Net)	811	792	730				
Total Non Current Liabilities	4,106	4,688	3,913	Total Non Current Assets	14,210	14,593	14,048
Current Liabilities							
Short-Term Borrowings	4,463	4,309	4,231	Inventories	7,387	7,577	7,373
Trade Payables	4,017	4,435	4,749	Trade Receivables	8,098	8,207	7,842
Other Financial Liabilities	1,036	776	991	Cash and Cash Equivalents & Bank Balance	835	825	666
Other Current Liabilities	462	350	452	Other Advances	1,414	1,463	788
Short-Term Provisions	107	106	92	Other Current Assets	902	978	1,281
Current Tax Liabilities	61	307	415				
Total Current Liabilities	10,146	10,283	10,930	Total Current Assets	18,636	19,050	17,950
TOTAL - EQUITY AND LIABILITIES	32,846	33,643	31,998	TOTAL - ASSETS	32,846	33,643	31,998

* Assets and liablities created in compliance of IND AS – 116 effective from 1st April, 2019 for long term properties (offices and factories) taken on rental basis.

Financial Overview

As a part of environmental responsibility



Amta Plant, Kolkata

Installed Solar Panels at Amta, Kolkata plant with 531 KW capacity





Mahad Plant, Maharashtra

Installed Solar Panels at Mahad Plant with 95 KW capacity



Corporate Overview

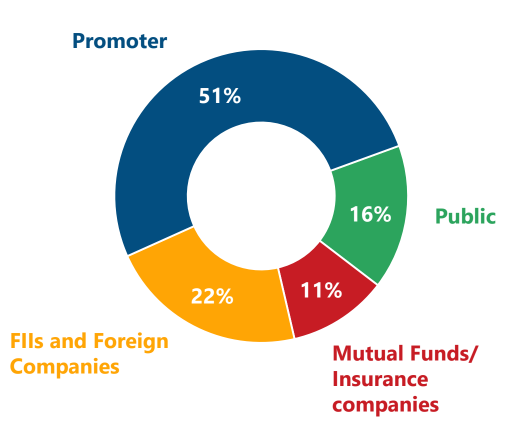
Business / Industry Overview

Financial Overview

Appendix



Marquee Investors as on 31 st December 2020	(% of Total Equity)
NT Asian Discovery Fund	15.0
HDFC Trustee	9.0
Kapitalforeningen Investin Pro - Dalton	3.5
Grandeur Peak	2.0
Life Insurance Corporation of India	1.4
Total Shareholders > 38,000	



~		Overview
(Or	norato I	
	DUALE	

Financial Overview



For further information, please contact:

Mr. Digvijay Singh Rathore

Manager – Investor Relations

+91 22 7111 9304

□ digvijay.rathore@timetechnoplast.com

Mr. Siddesh Chawan

Christensen IR

+91 22 4215 0210

- schawan@christensenir.com

© 2020 Time Technoplast Limited, All Rights Reserved.

"Time Technoplast" and The Time Technoplast Logo are trademarks of Time Technoplast Limited. In addition to Company data, data from market research agencies, Stock Exchanges and industry publications has been used for this presentation. This material was used during an oral presentation; it is not a complete record of the discussion. This work may not be used, sold, transferred, adapted, abridged, copied or reproduced in whole on or in part in any manner or form or in any media without the prior written consent. All product names and logos mentioned herein are the trademarks or registered trademarks of their respective owners.